## What is claimed is:

- 1. A dual chamber nursing bottle comprising:
  - a first chamber;
  - a second chamber;

attachment means connecting said first chamber and said second chamber;
valve means mounted on said attachment means with said valve means
communicating between said first and said second chambers; and

a nursing nipple mounted on said first chamber.

- 2. The dual chamber nursing bottle as claimed in Claim 1 wherein said attachment means comprises threaded closure means.
- 3. The dual chamber nursing bottle as claimed in Claim 1 wherein said valve means comprises a flexible member.
- 4. The dual chamber nursing bottle as claimed in Claim 1 wherein said valve means comprises a projecting portion with said projecting portion disposed projecting outwardly relative to said attachment means.
- 5. The dual chamber nursing bottle as claimed in Claim 3 wherein said flexible member comprises a normally closed aperture portion.
- 6. The dual chamber nursing bottle as claimed in Claim 1 further comprising a projecting portion formed on said attachment means and disposed bearing against said valve means.
- 7. The dual chamber nursing bottle as claimed in Claim 1 further comprising a sealing lip formed on said valve means and disposed bearing against said attachment means thereby forming a seal between said attachment means and said valve means.

- 8. The dual chamber nursing bottle as claimed in Claim 1 wherein said valve member comprises a pair of flange portions.
- 9. The dual chamber nursing bottle as claimed in Claim 1 wherein said valve member comprises an aperture portion.
- 10. The dual chamber nursing bottle as claimed in Claim 9 wherein said valve member further comprises a projecting portion.
- 11. The dual chamber nursing bottle as claimed in Claim 8 wherein said flange members comprise resilient flange members with said flange members each comprising an outer portion and a pair of recess portions formed in the aperture means with said outer portion of said flange members.

c:\mydocs\application.ap213